Application No.: 09/167,539

AMENDMENTS TO THE CLAIMS

Please **AMEND** claims 1, 4, 5, 7, 8, 11, 14, 15, 17 and 19, as follows.

1. (Currently Amended) An apparatus for controlling a focus position, comprising:

a display screen for displaying an image corresponding to a subject and a mark

representing a the focus position on the image;

a touch screen for moving allowing a user to move the mark on said the display screen;

a first memory unit for storing image data corresponding the entire image;

a focus control unit means for controlling the setting the focus position on a position of

the subject corresponding to said the mark and for compressing the image data in a lossless

manner stored in the first memory unit; and

a second memory unit for storing the compressed image data, wherein the image data is

compressed in a lossless manner and stored in the second memory unit.

2-3. (Cancelled)

4. (Currently Amended) The apparatus of claim 1, wherein said the focus control

means unit further calculates the focus position by processing image data corresponding to the

mark moved by said the touch screen in order to focus the position of subject corresponding to

the mark.

--2--

Application No.: 09/167,539

5. (Currently Amended) A digital still camera, comprising:

<u>a</u> display means for unit showing an image corresponding to a subject and a mark representing a focus position on the image;

<u>a</u> first image <u>storage</u> store means for storing image data corresponding to the <u>entire</u> image;

a touch screen for moving allowing a user to move the mark on said the display means;

<u>a</u> focus control <u>unit</u> means for controlling <u>setting</u> the focus <u>position</u> on a position of the subject corresponding to the mark and for compressing the image data <u>in a lossless manner</u> stored in the first memory unit; and

a second image storage store means for storing the compressed image data;

wherein the image data is compressed in a lossless manner and stored in the second image store means.

- 6. (Cancelled)
- 7. (Currently Amended) The digital sill camera of claim 5, wherein said the display means unit comprises a display screen that shows showing the image and the mark.
- 8. (Currently Amended) The digital still camera of claim 5, wherein said the touch screen is established on a camera body.
 - 9-10. (Cancelled)

Application No.: 09/167,539

11. (Currently Amended) The digital still camera of claim 5, wherein said the focus control means unit further calculates the focus position by processing image data corresponding to the mark moved by said the touch screen in order to focus the position of the subject corresponding to the mark according to the focus position calculation.

12-13. (Cancelled)

- 14. (Currently Amended) The digital still camera of claim 11, wherein said the focus control means unit restores the compressed image data stored in said second image storage means.
- 15. (Currently Amended) A method for operating a digital still camera, comprising the steps of:
 - (a) displaying a subject and a focus mark on a display screen;
 - (b) storing image data corresponding to the entire subject;
- (c) determining a position on the display screen to which an operator relocates the focus position mark based on the an operator's manipulation of a touch screen;
- (d) displaying the focus mark on the position to which the operator relocates the focus position;
 - (e) focusing the camera corresponding to the relocated focus position;

Application No.: 09/167,539

(f) photographing the subject with a focus <u>position</u> at the relocated position of the focus mark and <u>convert converting</u> the photographed subjected into digital image data;

- (g) compressing the digital image data in a lossless manner;
- (h) storing the compressed digital image data; and
- (i) restoring the compressed digital image data as needed.
- 16. (Cancelled)
- 17. (Currently Amended) The method of claim 15, wherein said the focusing step (e) further comprises the sub-step of calculating said the focus position by processing image data corresponding to said the relocated focus position.
 - 18. (Cancelled)
- 19. (Currently Amended) The method of claim 17, wherein said the calculating step comprises the sub-steps of:

generating an address of a memory storing image data corresponding to a coordinates of said the relocated focus position;

reading the image data stored in said the address; and calculating the focus position by processing said the read image data.